

Title (en)
MEDIA GATEWAY DEVICE

Title (de)
MEDIA-GATEWAY-EINRICHTUNG

Title (fr)
DISPOSITIF DE PASSERELLE MÉDIA

Publication
EP 2187572 A4 20150107 (EN)

Application
EP 07806495 A 20070831

Priority
JP 2007067022 W 20070831

Abstract (en)
[origin: EP2187572A1] Disclosed is a media gateway device that has plural call control means for performing call control between the Internet and a public network and plural interconnection means for performing line connection and media conversion of user data between the Internet and the public network and interconnects the Internet and the public network, wherein the media gateway device sets specific call control means for performing line connection control of the plural interconnection means and includes plural call control means other than the specific call control means, the plural call control units requesting the specific call control means to perform line connection control of the plural interconnection means, the specific call control means has management data storage means for storing management data for determining which one of the plural interconnection means controls which line of the public network, and each of the plural call control means other than the specific call control means has control request means for requesting the specific call control means to perform the line connection control of the plural interconnection means.

IPC 8 full level
H04L 29/06 (2006.01)

CPC (source: EP US)
H04L 65/103 (2013.01 - EP US); **H04L 65/104** (2013.01 - EP US); **H04L 65/1043** (2013.01 - EP US); **H04L 65/1069** (2013.01 - EP US)

Citation (search report)
• [X] US 6799210 B1 20040928 - GENTRY WILLIAM D [US], et al
• [X] US 2005141528 A1 20050630 - MATSUHASHI SATOSHI [JP], et al
• See references of WO 2009028094A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 2187572 A1 20100519; EP 2187572 A4 20150107; CN 101690025 A 20100331; CN 101690025 B 20120530; JP 5110086 B2 20121226; JP WO2009028094 A1 20101125; KR 101096931 B1 20111222; KR 20100029824 A 20100317; US 2010098100 A1 20100422; WO 2009028094 A1 20090305

DOCDB simple family (application)
EP 07806495 A 20070831; CN 200780053744 A 20070831; JP 2007067022 W 20070831; JP 2009529943 A 20070831; KR 20107000394 A 20070831; US 65426009 A 20091215